Gretchen Haysli USEPA Region 10

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From: Hayslin Gretchen

Sent: Tuesday, September 01, 2015 8:36 AM To: Fullagar, Jill

Subject: FW: Notes on preview Set 2 of 303d additions

Gretchen Haysli USEPA Region 10

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From: URBANOWICZ Karla [mailto:URBANOWICZ.Karla@deq.state.or.us]

Sent: Monday, August 17, 2015 12:48 PM To: Hayslip, Gretchen; Fullagar, Jill

Subject: Notes on preview Set 2 of 303d additions

Hi Jill and Gretchen -

Here are a some notes on the second preview set of EPA Proposed Additions, 7-30-15 xlsx that included HABs advisories, aquatic weeds, fish and shellfish advisories, Hg in fish, and total phosphorus. I did not look at the other parameters that we reviewed last month and presume that the errors we identified were corrected. Additional comments on specific proposed listings in this second set are added to the EXCEL file.

1) Aquatic Weeds or Algae - Several of the proposed listings are already Cat 5 303d based on harmful algae bloom advisories (See notes on attached file). Some waters with HAB advisories from 2012 to 2014 that are not already listed include these

							Stream Kivi	Stream Kivi		
<b>HUC 4 Code</b>	HUC 4 Name	Stream/Lake Name	LLID Stream/Lake	Miles	Stream Name	Stream LLID	Min	Max	Lake Name	Lake LLID
17100204	Siletz-Yaquina	Big Creek/Big Creek Reservoir No. 2	1240583446589/1240247446581	1.7 to 2.6	Big Creek	1240583446589	1.7	2	6 Big Creek Reservoir No. 2	1240247446581
17080006	Lower Columbia	Cullaby Lake/Cullaby Lake	1239077460945/1239008460801	0 to 1.6	Cullaby Lake	1239077460945	0	1	6 Cullaby Lake	1239008460801
17100308	Middle Rogue	Jackson Creek	1229416424128	0 to 12.6	Jackson Creek	1229416424128	0	12	6	
				24.2 to						
17090003	Upper Willamette	Long Tom River/Fern Ridge Reservoir	1232400443847/1232915440921	31.8	Long Tom River	1232400443847	24.2	31	8 Fern Ridge Reservoir	1232915440921
17090012	Lower Willamette	Willamette River (Ross Island Lagoon)	1227618456580	14 to 15	Willamette River	1227618456580	14		5	
2) Aquatic weeds - DEO has not used this data for listings before, and I am not familiar with the data source. I presume the links and details from the supporting data for the listings will be provided with the 303(d) addition proposal and more public										

comment can be made at that time. 3) Columbia Slough has two branches with different LLIDs. Various reaches of the sloughs are operated independently with different engineering controls. Just clarifying that the listing for Aquatic weeds is only for the west slough. See image. Columbia Slough.jpg

? \*\*\* Invaling to the Fig. 18th Issuer issuings are all earleady on 1990 and its repair to the same in t

4) Many of the Hg fish tissue listings are already on 303d list. See notes on EXCEL file.

during seasons of Summer and FallWinterSpring when conditions may vary.

There are existing approved TMDLs in several subbasins and watersheds that address <u>phosphorus</u>, and these waters are already accounted for in Oregon's Integrated Report as "Cat 4A: Water quality limited, TMDL approved" for <u>phosphorus</u>. The original listings and the TMDLs sometimes have a seasonal time period, not year round. Specific waters with TMDLs for phosphorus include:

Upper Grande Ronde River Subbasin (17060104) TMDLs - Approved by EPA in May 2000 <a href="http://www.deg.state.or.us/WO/TMDLs/docs/granderonde/tmdl.pdf">http://www.deg.state.or.us/WO/TMDLs/docs/granderonde/tmdl.pdf</a> for Grande Ronde River

Tualatin Subbasin TMDLs - Apply to every stream in the subbasin. See 2001 document <a href="http://www.dea.state.or.us/wo//tmds/docs/williamettebasin/fualatin/fuel/wom.ord">http://www.dea.state.or.us/wo//tmds/docs/williamettebasin/fualatin/fuel/wom.ord</a> for load allocations for tributaries (approved August 2001), and amendments <a href="http://www.dea.state.or.us/wo//tmds/docs/williamettebasin/fualatin/revision/Ch2Phosphorus.pdf">http://www.dea.state.or.us/wo//tmds/docs/williamettebasin/fualatin/revision/Ch2Phosphorus.pdf</a> (approved August 2012), that made changes to waste load allocations for Clean Water Services discharge locations only. Previous listings for Ash Creek, Beaverton Creek, Bronson Creek, Chicken Creek, Dairy Creek, Fanno Creek, Gales Creek, McFee Creek, McFee Creek, Summer Creek, Rock Creek, Tualatin River, Unnamed (Nyberg Creek) 1227381453844 were already de-listed and are all Cat 4a TMDLs approved for phosphorus. Since the TMDLs apply throughout the basin, Dawson Creek is also covered for phosphorus and should be added as a Cat 4 record rather than a Cat 5 listing. Columbia Slough TMDLs - Approved by EPA November 1989. http://www.dea.state.or.us/wa/Tmdls/docs/williamettebasin/columbiaslough/fmdl.pdf Phosphorus is discussed on pages 16-27. Check intended Tanch of Columbia Slough for listing. TMDLs covers both east 1228474055820 and west 1227713456485 branch.

Bear Creek Watershed TMDL - Approved by EPA December 1992 HUC 1710030801, reviewed in TMDL approved by EPA in October 2007; with TMDLs for phosphorus in Ashland Creek, Bear Creek, and Emigrant Creek

http://www.deg.state.or.us/WQ/TMDLs/docs/roguebasin/middlerogue/bearcreek/tmdlchp1sec345.pdf p. 44

Tamhill River, South Yamhill River, and North Yamhill River – TMDLs approved by EPA in March 1992 <a href="http://www.deg.state.or.us/NO/TMDLs/docs/willamettebasin/Yamhill/YamhillTMDL1992.pdf">http://www.deg.state.or.us/NO/TMDLs/docs/willamettebasin/YamhillTMDL1992.pdf</a>
Malheur River Basin TMDL – Lower Malheur (17050117), Upper Malheur (17050116), Willow Creek (17050119), Bully Creek (17050118), and Middle Snake-Payette (17050115) Subbasins/4n Field HUCs. Approved December 2010 TMDLs for phosphorus for summer season to meet basin load allocation developed in the Snake River TMDL although Malheur Basin was not listed for phosphorus at the time of the TMDL development. http://www.deq.state.or.us/WQ/TMDLs/docs/malheurriverbasin/MalheurTMDLWQMPFinal.pdf starting p. 6-34.

Additional Oregon TMDL documents are indexed at: https://www.dea.state.or.us/WO/TMDLs/basinlist.htm

8) The Umatilla River was previously de-listed for phosphorus in 1998 with this discussion:

"Summer values exceeded proposed phosphorus standard of (0.1 mg/l) with a maximum of 0.240 between WY 1986 - 1995. Development of TMDL and modeling shows that phosphorus is not the limiting constituent. Reduction in water temperature will address pH concerns and TMDL will be based on reducing water temperatures. Initially phosphorous levels were thought to be the factor which was driving the pH violations. A preliminary analysis based on limited data was developed about 10 years ago using the EPA Yellow Book guidance level for phosphorous of .1mg/l. This preliminary analysis was used to originally list the river for nutrients. After further data collection and recent TMDL modeling efforts it was found that temperature was the limiting factor for pH not phosphorous and bringing the water temperature down would bring the pH down. Therefore, phosphorous was removed from the 303(d) list as a water quality limiting factor." The Umatilla River basin TMDL was approved in May 2001. http://www.deg.state.or.us/WQ/TMDLs/docs/umatillabasin/umatilla/tmdl.pdf

I did a quick check of the station locations just to see if they conformed to what we have used in the past, and they look OK. I did not check station locations for monitoring sites we do not have in our assessment database at this point Karla Urbanowicz

Water Quality Assessment Program Coordinator

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